Web Images Videos Maps News Shopping Gmail more v

Sign in

| Google scholar | tag data structure | Search | Advanced Scholar Search Scholar Preferences |
|------------------------------|--------------------|---------------------|--|
| Scholar Articles and patents | anytime 💌 includ | de citations 💌 🖂 Cr | <u>eate email alert</u> Resu |

Handbook of genetic algorithms

L Davis... - 1991 - Citeseer

... Popular **Tags**. Add a **tag**: No **tags** have been applied to this document. BibTeX | Add To MetaCart. ... Citations. 2080, Adaption in Natural and Artificial Systems – Holland - 1975. 1496, Genetic Algorithms + **Data Structures** = Evolution Programs – Michalewicz - 1996. ...

Cited by 5435 - Related articles - Cached - Library Search - All 2 versions

[PDF] Efficient filtering of XML documents for selective dissemination of information

M Altinel, MJ Franklin - ... Conference on Very Large **Data** Bases, 2000 - seas.upenn.edu ... Matching profiles to documents will be an additional overhead in this approach. "XFilter" tries to exploit the **structure** of the XML documents to perform more efficient and more ... A begin element **tag** An end element **tag Data** internal to an element Start document ...

Cited by 582 - Related articles - View as HTML - BL Direct - All 12 versions

Fortran D language specification

G Fox, S Hiranandani, K Kennedy, C Koelbel, U ... - 1990 · Citeseer ... Popular **Tags**. Add a **tag**: No **tags** have been applied to this document. BibTeX | Add To MetaCart. @TECHREPORT ... 1990. 102, Supporting shared **data structures** on distributed memory architectures – Koelbel, Mehrotra, et al. - 1990. ... Cited by 663 - Related anticles - Cached

Electronic tagging and population structure of Atlantic bluefin tuna

BA Block, SLH Teo, A Waili, A Boustany, MJW ... - Nature, 2005 - nature.com ... habitats used by highly migratory fish in pelagic ecosystems 1, 2, 3, 4, 5, 6. Here we report on the electronic tagging of 772 Atlantic bluefin tuna in the western Atlantic Ocean in an effort to identify population **structure**. Reporting electronic **tags** provided accurate location **data** 7, 8 ... Cited by 195 - Related articles - All 26 versions

Recursive data structures

CAR Hoare - International Journal of Parallel Programming, 1975 - Springer

... The normal method of representing a recursive **data structure** for processing in the main store of a computer is as a tree using machine addresses to link the nodes, and a small integer, called a **tag**, in each node (or equivalently with the address) to indicate which of the ...

Cited by 168 - Related articles - All 4 versions

Internetworking with tcp/ip

DE Comer, L David - leeexplore leee.org

... IGMP, UDP, ARP, RIP, SNMP, and a significant part of OSPF; defines **data structures**, constants, and ... protocol designed by the IETF; and shows the latest interpretation of urgent **data** processing. Switching in IP Networks: IP Switching, **Tag** Switching, & Related Technologies ...

Cited by 1438 - Related articles - All 37 versions

Designing a data structure for polyhedral surfaces

L. Kettner - Proceedings of the fourteenth annual symposium on ..., 1998 - portal.acm.org To sup port the implementation of high-level operations, a helper class Halfedge-data-structure-decorator is ... in Figure 8 but would be placed at the side of the Halfedge-datastructure since it ... can be resolved at compile time with a technique called compik-rirrte tags, similar to ...

Cited by 129 - Related articles - All 10 versions

Tag: a tiny aggregation service for ad-hoc sensor networks

S Madden, MJ Franklin, JM Helierstein, ... - ACM SIGOPS Operating ..., 2002 - portal.acm.org ... Given our basic syntax and **structure** of aggregates, an obvious question remains: what aggregate functions can be ... Thus, tuples in **TAG** need not be self- describing; attribute names are not carried with results, leading to a significant reduction in the amount of **data** that must ...

Cited by 2012 - Related articles - Bt. Direct - All 100 versions

Learning Bayesian network structures by searching for the best ordering with genetic algorithn P Larranaga, CMH Kuijpers, RH Murga, Y ... - IEEE Transactions on ..., 1996 - Citeseer ... Popular **Tags**. Add a **tag**: No **tags** have been applied to this document. BibTeX | Add To MetaCart. ... 1991. 5, PaCCIN: A Parallel Constructor of Markov Networks – Mechling, Valtorta - 1994. 4, Geneti c Algorithm 4- **Data Structures** = Evolution Programs – Michalewicz - 1992. ... Cited by 141 - Related articles - Cached - Bl. Direct - All 3 versions

[PDF] Using schema matching to simplify heterogeneous data translation

T Milo, S Zonar - ... CONFERENCE ON VERY LARGE DATA BASES, 1998 - Citeseer ... then the section1, section2, and body elements no longer explicitly appear in the data { their tags are omitted { which would complicate the mapping to the OO image, if only the data itself was considered. But the logical structure of the data is still re ected in the schema and can ... Cited by 397 - Related articles - View as HTML - BL Direct - All 19 versions

Create email alert

| C | 0 | 0 | 0 | 0 | () | 0 | 0 | 0 | 0 | 0 | 0 | 08 | · received | C | |
|------|---|---|---|---|----|---|---|---|---|----|----|----|------------|-------|--|
| | 4 | 0 | 2 | 1 | _ | C | 7 | 0 | Ω | 10 | 44 | 10 | | 19. 2 | |

Result Page: **Previous** 1 2 3 4 5 6 7 8 9 101112 **Next**

| tag data structure | Search |
|--------------------|--------|

Go to Google Home - About Google - About Google Scholar

©2010 Google